EASKOVA, K.A.: Vesteryev, S.S.: KHAMO-LEYLA, M.A.: GHAVIVATOV, I.Va.

Study of the radiations form To94, To96, and Tr27, lov. in SSSk. Ser. fiz. 29 no.12:2255-2263 D 165. (MIRA 19:1)

1. Nauchno-issledovatel'skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7

VASILIYEV, S.S., MIKHALEVA, T.R., CHUPRUNOV, D.I.

Differential cross sections of the Al²⁷(p, p'Al²⁷
reaction for levels 7 to 1) at E. r. 6.56 Mev. Vest.
Mosk. un. Ser. 5: Fiz., astron. 19 no.4:88.89 Jl-Ag '64.

1. Nauchno-issiedovate: Pakiy institut yadernov fiziki
Moskovskogo universitada.

Study on \$\beta^+\$ -spectra of Ne 19, Ge 67, Sb 118 and \$\empty\$ -radiation during bombardment of Au 197 with \$\infty\$ -particles. Zhur. eksp. i toor. fiz. (MIRA 17:11)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7

Vasil'Yev, S.S.; SELIVORHIMA, M.S.

Relation between the kinetics of the electric exidation of nitrogen and the voltamentric characteristics of the electric discharge. Zhur. fiz. khim. 38 no.2:361-367 F box.

1. Monkovskiy tekhnologithankiy institut legkey promynhlennosti.

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7

Effect of the voltage of the electric field on the gluing of shoe materials by means of high frequency currents. Nauch.

1. Kafedra fiziki Moskovskogo tekhnologicheskogo instituta legkoy promyshlemnosti.

(Gluing)

(Induction heating)

MENTSOV, V.S., starshiy prepodavatel; LYUBOVTSOVA, M.D., inzh.;

VASIL'YEV, S.S., dokter khim. nauk, prof.

Effect of the voltage of the electric field on the speed and strength of fabric gluing by means of high frequency currents.

Nauch. trudy MTILP no.24:65-69:62. (MIRA 16:7)

1. Kafedra fiziki Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti. (Gluing) (Induction heating)

SHEYNIS, Ye.S., kand. tekhn. nauk, dotsent; VASIL'YEV, S.S. prof., doktor khim. nauk

Conductivity of moist leather at high frequencies. Nauch. trudy MTILP no.24:118-120 62. (MIRA 16:7)

1. Kafedra fiziki Moskovskogo tekhnologicheskogo instituta legkoy promyshlennosti. (Leather—Electric properties)

GRIGOR'IAN, G.S.[Hryhor'ian, H.S.], dots.; KISTANOV, Ia.A., dots.;
FEFILOV, A.I., dots.; GENKINA, L.S.[Henkina, I.S.], dots.;
VASIL'YEV_S.S.[Vasil'iev, S.S.], dots.; SEREBRYAKOV, S.V.,
PORTON ONE POUNTY, S.P. [Dnieprovs'kyi, S.P.], prof.;
PTRGGOV, P.V.[Pyrohov, P.V.], dots.; GOGOL', B.I.[Hohol', BI.],
dots.; SMOTRINA, N.A., dots.; KULIKOV, O.G.[Kulikov, O.H.],
dots.; KUZIN, M.I., dots.; DEMIDYUK, V.F.[Demydiuk, V.F.], red.;
SKVIRSKAYA, M.P.[Skvyrs'ka, M.P.], red.; LEVCHENKO, O.K., tekhn.
SKVIRSKAYA, M.P.[Skvyrs'ka, M.P.], tekhn. red.

[Soviet trade economics] Ekonomika radians'koi torhivli; pidruchnyk. [By] G.S.Grigor'ian ta inshi. Kyiv, Derzhpolitvydav
URSR, 1962. 500 p.

(Russia—Commerce)

VASIL*YEV, S. S.; SHAVTVALOV, L. Ya.

Radiations from F17, P30, C133, and Br78. Izv. AN SSSR. Ser.
fiz. 16 no.12:1495-1497 D '62. (MIRA 16:1)

(Isotopes—Spectra)

AKISHIN, A.I.; ANDREYEVA, M.G.; VASIL'YEV, S.S.; ISAYEV, L.N.;
TSEPLYAYEV, L.I.

Action of electron bombardment and glow dischare on alloyed secondary electron emitters. Radiotekh.i elektron. 8 no.2: 288-293 F '63. (MIRA 16:2) (Cathodes) (Thermionic emission)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7

VASIL'YEV, S. S. and GRIGOR'YAN, S.S.

Ekonomika sovetskoy torgovii: uchebnik [by] G. S.
Grigor'yan, S.S. Vasil'yev [1 Dr] Red. koll. S.S.
Vasil'yev [1 Dr] Moskva, Gospolitizdat, 1962.
527 p. tables.

S/048/62/026/063/064/011 B125/B186

24.66CP

AUTHOLS:

Vasiltyev, J. J., Romanovskiy, Ye. A., and Timushev, G. F.

TITLE:

Inelastic scattering of 6.6-Mev protons from nickel and

comper nuclei

PERIODIC L: Akademiya nauk SSSR.. Izvestiya. Seriya fizicheskaya, v. 26, no. 9, 1962, 1143-1149

TEXT: The inelastic scattering of 6.6-Mev protons from Ni⁵⁸, Ni⁶⁰, Cu⁶³ and Cu⁶⁵ nuclei is studied in detail. The proton beam from the 120-cm cyclotron of the MIIIaF MW was focused into the reaction chamber by qualru ob- lenges. The protons from nickel and copper foils with natural isotopic composition scattered through an angle V, were analyzed with a double-focusing magnetic spectrometer. The energies of the excited states as measured (Table 1) are in good agreement with the results of C. H. raris, w. W. Buccaner, Bull. Mer. Soc., Jer. II, 2, 61 (1957) and of M. Mazari et al., thys. Rev., 108, 373 (1957). The inelastic proton scattering occurs probably via compound nucleus formation because the angular distributions of the scattered protons are isotropic within the limits of Card 1/4

Inclastic scattering of 6.6-dev ...

\$/048/62/026/009/004/011 B125/B186

measurement error.

$$\sigma = \frac{1}{2} \pi \lambda^{3} \left\{ T_{0} \left[\frac{2 (2T_{2}^{'})}{T_{0} + 2T_{3}^{'}} \right] + T_{1} \left[\frac{2 (T_{1}^{'} + T_{3}^{'})}{T_{1} + T_{1}^{'} + T_{3}^{'}} + \frac{4 (2T_{1}^{'} + 2T_{3}^{'})}{T_{1} + 2T_{1}^{'} + 2T_{3}^{'}} \right] + T_{2} \left[\frac{10 (T_{0}^{'} + 2T_{3}^{'})}{T_{2} + T_{0}^{'} + 2T_{3}^{'}} \right] + T_{3} \left[\frac{6 (2T_{1}^{'} + 2T_{3}^{'})}{T_{2} + 2T_{1}^{'} + 2T_{3}^{'}} + \frac{8 (T_{1}^{'} + 2T_{3}^{'})}{T_{2} + T_{1}^{'} + 2T_{3}^{'}} \right] + T_{3} \left[\frac{8 (2T_{3}^{'})}{T_{4} + 2T_{3}^{'}} + \frac{10T_{3}^{'}}{T_{4} + T_{3}^{'}} \right] \right\}.$$

$$(6)$$

is the total inelastic scattering cross section of protons (E $_{\rm p}$ =6.6MeV) from Ni 60 . The "penetrabilities" T $_{\rm L}$ and T $_{\rm L}$, are equal to zero if T>4, and T'>3. L and L' are the orbital angular momenta of the incident and of the outjoing roton. The contribution of the direct processes to the scatterin, here an acidered is negligibly small. Table 2 gives the total Card 2/4

s/048/62/026/009/004/011 B125/B186

Inclastic scattering of 6.6-Mev ... cross sections of the proton coattering from cu^{63} and cu^{65} with $E_{\rm p}=6.6{\rm MeV}$. The Europe the total cross sections of inelastic scattering in the range up to 3.5 Lev is 230±20 millibarn for Ni 38 and 250±30 millibarn for Ni 60 For this reason the fraction of the pp-processes that occurs vin a compound nucleus formation may be 300 to 350 millibarn in the scattering of protons from $\rm Hi^{58}$ and $\rm Hi^{60}$ at $\rm E_p=6.6$ MeV. The present results do not contradict the hypothesis of increased elastic scattering cross section of even-even Ni 58 and Ni 60 nuclei through large angles due to the great contribution of the py-processes taking place via a compound nucleus. There are 6 figures and 2 tables.

ASSOCIATION: Nauchno-issledovatel'skiy institut yadernoy fiziki Mockovskogo gos. universiteta im. M. V. Lomonosova (Scientific Research Institute of Nuclear Physics of the Moscow State University imeni M. V. Lomonosov)

Card 3/4

Inelastic scattering of 6.6-Mev ...

5/048/62/026/009/004/011 B125/B186

Table 1. Energies of the excited states in Ni^{58} , Ni^{60} , Cu^{63} , and Cu^{65} (in Mev).

Legend to Table 2: (1) process; (2) o total

| NEST | · Cuty | C465. 1 |
|-------------|-------------------|-------------|
| 4,450±0,006 | 0.657 ± 0.007 | 0,777±0,008 |
| 2,457±0,012 | 0.956 ± 0.008 | 1,106±0,008 |
| 2,772±0,012 | 1.328 ± 0.015 | 1,480±0,010 |
| 2,892±0,012 | 1.419 ± 0.015 | 1,635±0,015 |
| 2,941±0,012 | 1,544±0,015 | 1,730±0,015 |
| 3,036±0,012 | 1,858±0,015 | 2,090±0,015 |

| Процесс | . e, x0 | | _ |
|---------------------------------------|----------------------------------|---------------------------------|---|
| | Cu | Cua | |
| (p, p') (p, α) (p, n) (p, p) | 240±30. 35±3 300±30 ~25 | 70±15 37±10 500±50 ~10 | |
| (Zapan | 600±50 | 617±50 | _ |

Card 4/4

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920001-7"

S/056/62/042/002/C15/055 B102/B136

AUTHORS:

Vasil'yer, S. S., Romanovskiy, Ye. A., Timushev, G. F.

TITLE:

Inelastic scattering of 6.6-Mev protons from Ca^{40} and Mg^{55}

36 M U 2 M

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v 42.

TEXT: Inelastic proton scattering was studied with a rotating magnetic analyzer. The protons were accelerated in the 120-cm cyclotron of the Institute of Nuclear Physics of MGU [Assoc.]. The angular distributions corresponding to the excitedly scattered protons or proton groups corresponding to the excited levels 3.352 ± 0.010, 3.733 ± 0.014 and 3.912 ± 0.015 MeV of Ca and 0.131 ± 0.007, 0.984 ± 0.005, 1.29; -0.010, 1.523 ± 0.007 and 1.885 ± 0.007 MeV of Mn 55. The action mechanism is most probably a (p,n) reaction; its threshold is at 15 MeV for Ca and 1.020 MeV for Mn 55. From the results, shown in Card 1/5

Inelastic scattering of ...

\$/056/62/042/002/0 5/055 B102/B138

diagrams, it can be seen that all proton angular distributions are anisotropic and asymmetric with respect to the 90° angle, except for proton scattering from Mn55 when exciting the 1.525-Mev level. This distribution is isotropic according to the statistical theory. These results indicate that direct excitation is the main mechanism in inelastic proton scattering from Ca⁴⁰ and Mn55. This conclusion was verified by comparing the results with theoretical ones obtained with the model of direct interactions in inelastic scattering. Spin and parity of the levels considered were determined for some cases. For the 3 9-2-Mev level of Ca⁴⁰, 2° was obtained, and 3° for the 3.753-Mev level, which gives the sequence 0°, 3°, 2° for the lowest Ca⁴⁰ levels and agrees with the results of other authors. For the Mn55 levels 0.131, 0.984, 1.29° and 1.523 Mev, (7/2)° (9/2)°, (11/2)°, (3/2)° are obtained, respectively, and (7/2)° is most probable for the 1.885-Mev level. These characteristics show that collective and single-particle excited states exist in the Mn56 nicleus. Yu. A. Verch'yev, A. A. Danilov, Ye. F. Kir'yanov, V. P. Khlapov, Z. F. Kalacheva, M. Kh. Listov, R. I. Osipova, T. I. Dyukova and P. Kovaleva are thanked for help. A. K. Valiter I. I. Zalyik, vskiv,

Card 2/5

Inelastic scattering of. .

S/056/62/042/002/015/055 B102/B:38

V. P. Lutsik (UFZh. 4, 705, '959) and A. V. Lukiyanov, I B. Teplov, M. K. Akimova (Tablitsa volnovykh kulonovskikh funktsiy - Tables of Coulomb wave functions - Izd. AN SSSR, 1961) are mentioned. There are figures and 23 references: 8 Soviet and 15 non-Soviet. The four most recent references to English-language publications read as follows: A. M. Lane, E. D. Pendiebury. Nucl. Phys. 15, 39, '960; G. E. Brown et al. Nucl. Phys. 24, 1, 1961; N. Nath et al. Nucl. Phys. 13, 74, 1959; E. Post, N. Austern, Phys. Rev. 120, 1375, 1960.

ASSOCIATION;

Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moslow State

SUBMITTED:

August 31, -96:

Card 3/3

S/056/62/042/002/018/055 B102/B138

AUTHORS:

Baskova, K. A., Vasil'yev, S. S., No Seng Ch'ang, Shavtvalov,

L. Ya.

TITLE:

Investigation of some radioactive nuclei in the range of

filled 1f7/2 shells

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42.

no. 2, 1962, 416-426

s/056/62/042/002/018/055 B102/B138

Investigation of some radioactive ...

18-hr Co⁵⁵ was produced in the reaction Fe⁵⁴(d,n)Co⁵⁵; the end-point energies of the three β^+ -spectrum components were 1500 ± 30, 1040 and 550 kev (56, 41, 3%), gamma lines were observed at 940, 1410, 1800 and 2180 kev. The β^+ -transition with the end-point energy 1500 kev takes place to an excited level with subsequent emission of 940-kev gamma rays. β^- coincidence was observed for 1410 and 940 gamma quanta, the end-point energy of the β^+ particles was 1040 kev. The 44-min Mn⁵¹ was obtained from $cr^{50}(d,n)Mn^{51}$ reactions. The end-point energy of the two β^+ spectrum components are at 600 and at 2170 ± 60 kev, in the γ -spectrum hitherto unknown lines were observed at 1560 and 2030 kev, with a half-life of 50 ± 10 min. The 1560-kev transition is assumed to follow the 600-kev β^+ -decay, the 1569 and 2030-kev levels belong to the reaction $v^{51}(p,n)cr^{51}$. The 33-min v^{47} isotope was obtained from Ti⁴⁷(p,n) v^{47} . It is shown a simple β^+ spectrum with an end-point energy of 1890 ± 30 kev, gamma lines were observed at 1800 and 2160 kev, the latter unknown up to now. The 25-min Se⁸³ was produced by a (d,p) reaction from Se². Three β^- components were found with 1.0, 1.8 and 3.3 Mev end-point energies

Card 2/9 4

Investigation of some radioactive ...

S/056/62/042/002/018/055 B102/B138

(58, 40, \sim 2%); the latter is a new. Gamma transitions were recorded at 220, 355, 530, 780, 1060, 1300, 1480, 1850 and 2300 kev. Only those with 220, 355, 1850 and 2300 kev belonged to the 25-min activity, the others to Br. The results are discussed on the assumption that one group of the odd nuclei investigated had one nucleon outside the filled 1f₇/2 shell, and in the other group one nucleon is deficient to fill this shell. Nuclei with 29 p or n have similar excited levels at \sim 600, 1000 and 1400 kev, those with 27 p or n only at \sim 1400 kev. The excitation energy of even n. The configurations of the \sim 1400-kev levels will be $(1f_{7/2})^{-1}(2p_{3/2})^2$ for Z(N) = 29 and $(1f_{7/2})^{-2}(2p_{3/2})^1$ for Z(N) = 27.

Yu. A. Vorob'yev, V. S. Zazulin, A. A. Vasil'yev, and I. Ya. Ushakov are thanked for help. There are 16 figures, 1 table, and 22 references: 2 Soviet and 20 non-Soviet. The four most recent references to Englishlanguage publications read as follows: L. H. Th. Rietjens et al. Phys. Rev. 120, 527, 1960; M. K. Ramaswamy et al. Proc. Intern. Conf. Nucl. Struc. Canada, 1960, p. 963. R. W. Bauer, M. Deutsch. Nucl. Phys. 16, 264,

Investigation of some radioactive ... S/056/62/042/002/018/055
B102/B138

1960; M. Nozawa et al. J. Phys. Soc. Japan, 15, 2137, 1960.

ASSOCIATION: Institut yaderncy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow State University)

SUBMITTED: September 23, 1961

VASIL'YEV, S.S.; KCMAROV, V.V.; POPOVA, A.M.

Properties of the lower states of Li⁵ and Be⁸ nuclei appearing in the decay of light nuclei. Izv. AN SSSR. Ser. fiz. 25 no.9:1117-1120 '61. (MIRA 14:8)

1. Institut yaderncy fiziki Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomonosova.

(Lithium)

(Beryllium)

(Muclear reactions)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7

VASILIYEV, S.S.; NON SEN CHAN; SHAVTVALOV, L.Ya.

Investigating the radiation from Zn⁶³. Zhur. eksp. i teor. fiz. 40 no.2:475-476 F '61. (MIRA 14:7)

1. Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.
(Zinc—Istopes) (Radiation)

18.8100

S/058/61/000/010/089/100 A001/A101

AUTHORS:

Artaishevskiy, M.A., Vasil'yev, S.S., Koshelyayev, G.V., Selisskiy,

1 : 3 TITLE:

Effect of deutron irradiation on electric resistance of ordering and

aging alloys

PERIODICAL:

Referativnyy zhurnal. Fizika, no. 10, 1961, 279, abstract 10E434 ("Sh. tr. Tsentston,"1. in-t chernoy metallurgii", 1959, no. 22,

168 - 176)

The authors investigated the effect of irradiation by 4-Mev deutrons TEXT: on electric resistance of the ordering alloys NizFe, FezAl and the aging alloy 35% N1, 4.5% Ti, the rest being Fe. In all cases irradiation by beams of up to 5x10 17 deutron/cm2 caused sharp changes of electric resistance: in the ordered alloy FegAl it grew considerably in the annealed one it dropped, in NigFe in the ordered and disordered states electric resistance decreased sharply. In the Fe-Ni-Ti, alloy the effect was not greater than experimental errors. The most probable process causing decrease of electric resistance is ordering. As a result

Card 1/2

31518 S/058/61/000/010/089/100 A001/A101

Effect of deutron irradiation.

of irradiation of the ordered Fe-Al, some intermediate degree of ordering is possibly attained. This hypothesis is confirmed by the character of changes in electric resistance of the alloy at annealing which was carried out with specimens after measurements in the irradiated state.

V. Patskevich

[Abstracter's note: Complete translation]

Card 2/2

24.6500

31771 8/056/61/041/006/011/054 B113/B104

AUTHORS:

Vasil'yev, S. S., Komarov, V. V., Popova, A. M.

TITLE:

Investigation of the reaction $C^{12}(\alpha, 4\alpha)$

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 41,

no. 6(12), 1961, 1757-1760

TEXT: The authors studied the decay of the C^{12} nucleus into 3 α -particles induced by a 23-MeV α -particle. The α -particles were accelerated on the 120-cm cyclotron of the NIIYAF MGU, the reactions took place in HNK Φ N (NIKFI)-type nuclear emulsion plates of 50-400 μ thickness: 9 2 (Ya2), T-1 (T-1), T-2 (T-2), T-3 (T-3), and Φ (D). The following mechanisms are possible:

$$C^{18} + \alpha \rightarrow O^{16} \rightarrow C^{110} + \alpha \rightarrow Be^{8} + 2\alpha \rightarrow 4\alpha, \qquad (1),$$

$$C^{12} + \alpha \rightarrow O^{16^{\circ}} \rightarrow C^{12^{\circ}} + \alpha \rightarrow 4\alpha,$$
 (2),

$$C^{12} + \alpha \rightarrow O^{16^{\circ}} \rightarrow Be^{0} + Be^{0} \rightarrow 4\alpha, \tag{3}$$

Card 1/3

31771 8/056/61/041/006/011/054 B113/B104

Investigation of the reaction ...

$$C^{18} + \alpha \rightarrow O^{18^{\bullet}} \rightarrow Be^{8} + 2\alpha \rightarrow 4\alpha, \tag{4},$$

$$C^{12} + \alpha \rightarrow O^{16*} \rightarrow 4\alpha, \qquad (5),$$

$$C^{18} + \alpha \rightarrow C^{12^*} + \alpha \rightarrow Be^8 + 2\alpha \rightarrow 4\alpha, \tag{6}$$

$$C^{13} + \alpha \rightarrow C^{12*} + \alpha \rightarrow 4\alpha.$$
 (7).

To determine the probability of these reaction modes, the authors studied the excitation energy of the c^{12} and Be^8 compound nuclei, the angular and energy distribution of the α -particles. The weight of the true values $E_{\rm exc}$ (c^{12}) must amount to 1/4 if the reaction proceeds according to mechanisms (1) or (2). The distribution of the calculated values $E_{\rm exc}$ (c^{12})

was also measured. Mechanisms (1) and (2) proved to be very unlikely. The probability of the modes (3), (4), (5) in the decay of the C^{12} nucleus is determined from the energy distribution of the resulting a-particles. If the reaction proceeds through a straight decay of the C^{16} compound nucleus into four independent particles, the energy distribution of the resulting a-particles must satisfy the formula:

Card 2/3

Investigation of the reaction ... 31771 S/056/61/041/006/011/054 B113/B104

 $F(E_{\alpha}) = E_{\alpha}^{-1/2} \cdot (E_{\text{max}} - \mu \cdot E_{\alpha})^{1/2}. \quad \text{A comparison of the curve obtained from this formula with the curve for the case where the compound nucleus 0 decays into two Be⁸ nuclei, and the latter into two <math>\alpha$ -particles each, showed that mode (3) was unlikely. Most probable is the formation of an 0 compound nucleus decaying into four α -particles with resonance interaction between the α -particles in the ground state. There are 2 figures and 5 Soviet references.

SUBMITTED: June 27, 1961

Card 3/3

MENTSOV, V.S., inzh.; VASIL'YEV, S.S., doktor khimicheskikh nauk, prof.

Studying the kinetics of gluing samples of unbleached cotton fabrics with casein adhesives. Izv. vys. ucheb. zav.; tekh. leg. prom. no. 1:71-79 '60. (MIRA 14:5)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy fiziki.
(Adhesives) (Cotton fabrics)

S/056/61/040/002/013/047 B102/B202

AUTHORS: Vasil yev, S. S., No Senting Authors.

TITLE: Study of Zn 63 emission

PERIODICAL: Zhurnal eksperimental ney i teoreticheskoy fiziki, v. 40, no. 2, 1961, 475 476

TEXT: Emission from $2n^{63}$ has hitherto been only little investigated. Three partial β spectra could be observed with Cu targets of natural isomopic composition. The authors studied the β and γ spectra of $2n^{63}$ obstained by the reaction $2n^{63}(p,n)2n^{63}$, using targets enriched in $2n^{63}(p,n)2n^{6$

Card 1/3

Study of Zn⁶³ emission ...

S/056/61/040/002/013/047 B102/B202

relative intensities of these spectra are the following: 2, 10, 10, 10, and 68. The gamma spectrum was studied by means of, a luminescence spectrometer. The pulses from the photomultiplier \$35-10 (FEU-IS)(with NaI(TI) crystal) were fed into a 100-channel pulse height analyzer of the type AN-100(AI-100). The gamma spectrum is shown in Fig. 2 (abscissa: number of channels). Besides the intense annihilation peak, the following lines were recorded: 680 ± 10, 970 ± 10, 1350 ± 20, 1430 ± 20, and

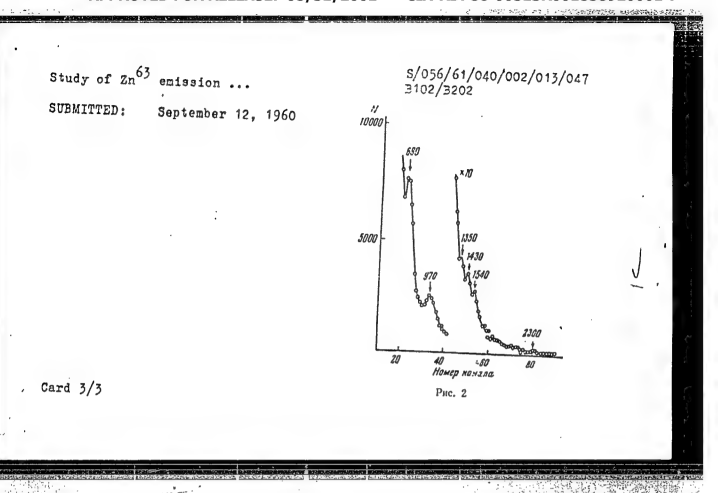
2300 \pm 30 kev. The existence of a line with 1540 \pm 20 kev is also probable. The half-life was found to be 37.6 \pm 0.5 min. The results are in good

agreement with those obtained by Ricci et al. (Nuovo Cim. 11, 156, 1959) but not with those obtained by Huber et al. (Helv. Phys. Acta, 20, 495, 1947). There are 2 figures and 4 references: 1 Soviet-bloc and 3 hon-So-viet-bloc.

ASSOCIATION:

Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta (Institute of Nuclear Physics of Moscow State University)

Card 2/3



VASIL'YEV, S.S.; KOMAROV, V.V.; POPOVA, A.M.

Energy state of the Be⁸ nucleus in the decay reaction of the C¹² nucleus into three &-particles under the effect of protons and neutrons. Izv.AN SSSR.Ser.fiz. 24 no.9:1149-1152 S '60.

(MIRA 13:9)

1. Nauchno-issledovatel skiy institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

(Beryllium--Isotopes) (Carbon--Decay)

s/056/60/039/005/007/051 B029/B077

AUTHORS:

Vasil'yev, S. S., Shaftvalov, L. Ya.

TITLE:

The β^{\dagger} Spectrum of Si^{27}

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 5(11), pp. 1221 - 1223

TEXT: The authors investigated the β^+ spectrum of Si 27 using a β -spectrometer with a magnetic lens. Si 27 was obtained by the reaction $Al^{27}(p,n) \text{Si}^{27}$ in the 120-cm cyclotron of NIIYaF MGU (Scientific Research Institute of Nuclear Physics, Moscow State University). The proton beam emitted by the cyclotron was focused by quadrupole lenses and hit the target which was placed 9 m away from the cyclotron behind a concrete shield. Before hitting the target the protons passed through a screen connected to an integrator. The aluminum target consisted of a $2.7~\text{mg/cm}^2$ thick rotating ring. This arrangement brought the irradiated parts of the target into the focus of the β -spectrometer, and using a

Card 1/3

The β^+ Spectrum of Si²⁷

s/056/60/039/005/007/051 B029/B077

suitable rotation velocity it was possible to move the radioisotopes into the focus of the β -spectrometer with the wanted half-life. A strong background complicated the measurements considerably. The Fermi chart shows that the β^+ spectrum of Si 27 consists of two partial spectra. The upper limit of the fundamental β^+ spectrum is 3.65 ± 0.05 MeV, and its relative intensity is $\sim 90\%$. The upper limit of the weaker β^+ spectrum is 1.45 ± 0.1 MeV, and its relative intensity is < 10%. The decay scheme found in the book of B. S. Dzhelepov and L. K. Peker (Ref.5) yields a level of 2270 keV in Al if a partial β^+ spectrum with an upper limit of 1.45 ± 0.1 MeV is added. This level is observed when investigating inelastic scattering. It has a positive parity and a 5/2 spin like the ground state of the Si 27 nucleus. Therefore, the β -transition that leads to this level is more probable than transitions leading to other states of Al 27 . The half-life of Si 27 was calculated to be 4.1 ± 0.4 sec and agrees with the known value within the limits of error. Finally, the method of half-life determination is briefly described. The authors thank the cyclotron team and

Card 2/3

The β^+ Spectrum of ${\rm Si}^{27}$

\$/056/60/039/005/007/051 B029/B077

especially Yu. A. Vorob'yev, Z. I. Tikhomirova, B. M. Makuni, and N. S. Kirpichev for their cooperation, and also B. S. Zazulin for calculating the half-life. There are 3 figures and 6 references: 2 Soviet, 3 US, and 1 Canadian.

ASSOCIATION: Institut yadernoy fiziki Moskovskogo gosudarstvennogo

universiteta (Institute of Nuclear Physics, Moscow

State University)

SUBMITTED: June 23, 1960

Card 3/3

BORISOV, Gleb Borisovich; VASIL'YEV, Sergey Vasil'yevich

[Sverdlov Machine-Tool Plant; an outline history of the Sverdlov Machine-Tool Plant in Leningrad, 1867-1961]Stan-kostroitel'nyy imeni Sverdlova; ocherk; ocherk istorii Leningradskogo stankostroitel'nogo zavoda imeni Sverdlova, 1867-1961 gg. Leningrad, Lenizdat, 1962. 350 p. (MIRA 16:1) (Leningrad-Factories)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920001-7

USSR/Engineering
Peat Industry
Peat - Production

"Problems of Glavtorfostroy in 1948," S. V. Vasil'yev,
Dir Glavtorfostroy, 2 3/4 pp

"Torf Prom" No 6

Summarizes Glavtorfostroy program for 1948.

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### PASILITER, S. V. - Stroit' luckshe, restree i desLevie. (GlavterScattary). Ters. prom-st'. 1948, No 11, s 11-14.

SC: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948.
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VASILIYEN, S. V.

Za povyshenie Kachestvennykh pokazateley Raboty Torfyanykh stroitel'stv. Torf. prom-st', 1949, No. 9, S. 1-4

SO: Letopis' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

- 1. VASIL'EV; S. V.
- 2. USSR (600)

1.1.2 横上的。

- 4. Feat Industry
- 7. Lowering construction costs is the most important work in building peat enterprises. Torf. prom. 29 no. 10. 152.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

VASIL'YEV, Sergey Vladimirovich; ROZENBERG, Boris Ivanovich; KONDAKHCHAN, V.S., redaktor; VOHONIN, K.P., tekhnicheskiy redaktor.

[Blectrification of peat-extracting enterprises] Elektrifikatsiia torfopredpriiatii. Moskva, Gos. energ. izd-vo, 1954. 360 p.
(Peat machinery) (MLRA 8:2)

VASIL'YEV, S.V., inzh., red.; KOPEYKINA, L.V., red.; FRIDKIN,

[Present state and measures for the further improvement of industrial safety and safety engineering on construction sites, enterprises, and in organizations of the State Production Committee on Power Engineering and Electrification of the U.S.S.R.; collection of papers presented at a conference in Moscow on July 27-30 1962] O sostoianii i merakh po dal'neishemu uluchsheniiu okhrany truda i tekhniki bezopasnosti na stroikakh, predpriiatiiakh i v organizatsiiakh Gosudarstvennogo proizvodstvennogo komiteta po energetike i elektrifikatsii SSSR; sbornik materialov soveshchaniia, 27-30 iiulia 1962 g. Moskva, Gosenergoizdat, 1963. 190 p.

(MIRA 17:3)

1. Soveshchaniye po okhrane truda i tekhnike bezopasnosti
na stroykakh i predpriyatiyakh ministerstva stroitel'stva
elektrostantsii SSSR, Moscow, 1962.

SOV/81-59-16-57064

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, pp 165-166 (USSR)

AUTHOR:

Vasil yev, O.V.

TITLE:

The Action of Hyponitric Anhydride on Aliphatic Unsaturated Ketones

PERIODICAL: Tr. Mosk. in-ta tonkoy khim. tekhnol., 1958, Nr 8, pp 47-55

ABSTRACT:

The action of N_2O_4 on unsaturated ketones has been studied with the aim of obtaining nitroketones and aminoketones. It has been found that in the presence of a double bond in the C-atoms which are adjacent to the CO-group, the ketones produce addition products which are unstable in an acidic medium. In proportion to the distance of the double bond from the CO-group stabler addition products are obtained. The ${\rm NO}_2$ -group is added to the least and the ONO-group to the most hydrogenated $\bar{\mathbf{C}}$ atom. The NO2-group in nitroketones is split off more difficultly than in nitroacids. 18 g CH3COCH = CH2 in 150 ml petroleum ether are saturated at -2°C within 5 hours by 2^{1} g $N_{2}O_{1}$, and 30 g $CH_{3}COCH(NO_{2})CH_{2}ONO$ (I) are separated which is decomposed during distillation, at heating with water and in storing. On shaking I with water, alkalis and mineral acids, the ONO-group is substituted by OH with the formation of CH3COCH(NO2)CH2OH (II),

Card 1/2

SOV/81-59-16-57064

The Action of Hyponitric Anhydride on Aliphatic Unsaturated Ketones

n²²D 1.4512, d₄²⁰ 1.2182. In the reduction of Sn in concentrated HCl, II yields CH₃COCH₃, NH₂OH and NH₄Cl. 50 g (CH₃)₂C = CHCOCH₃ in 250 ml ether is saturated by 60 g N₂O₄ at 1 - 0°C, and 94.9 g (CH₃)₂CNO₂CH(ONO)COCH₃ (III) is separated. Heating of 10 g of II in 100 ml water for 4 hours yields 3.8 g (CH₃)₂CNO₂CHOHCOCH₃, b. p. 119 - 120°C/20 mm, n^{2O}D 1.4578, d₄^{2O} 1.187; benzoyl derivative, melting point 270°C (decomposes; from alcohol). To a mixture of 50 g of III, 50 ml alcohol and 200 g Sn, HCl acid is added at ~20°C, the neutral products are distilled by water steam, diluted by water, treated by H₂S, the filtrate is concentrated, and 6.7 g CH₃COCHOHC(CH₃)₂NH₂ · HCl is extracted by anhydrous alcohol; oxime, m. p. 195 - 197.5°C (decomposes). In the saturation of 13.8 g 3-methyloctene-3-on-7 in 150 ml petroleum ether by 12 g N₂O₄ (for 5 hours, -1°C), 21.8 g CH₃CO(CH₂)₂CH(ONO)C(CH₃)(C₂H₅)NO₂ (IV) is formed, n²O_D 1.4550, d₄^{2O} 1.2032. The treatment of IV by water yields CH₃CO(CH₂)₂CH(OH)C(CH)₃ (C₂H₅)NO₂ (V), m. p. 164 - 165°C (from alcohol ethylacetate); acetyl derivative, m. p. 173 = 175°C. The reduction of 10 g of V, by 50 g Sn and 150 ml HCl (each 15 - 20 ml after 10 - 15 min) after 72 hours leads to 1.6 g CH₃CO(CH₂)₂CHOHC(CH₃)(C₂H₅)NH₂ · HCl, m. p. 261 - 264°C (decomposes; from alcohol); oxime, m. p. 298 - 301°C (decomposes).

V.T.

Card 2/2

AFANAS'YEV, S.A.; VASIL'YEV, S.V. (g.Cheboksary)

Electrolytic production of the metallic calcium from fused nitrates.

Khim. v shkole 13 no.4:29-30 Jl-Ag '58. (MIRA 11:6)

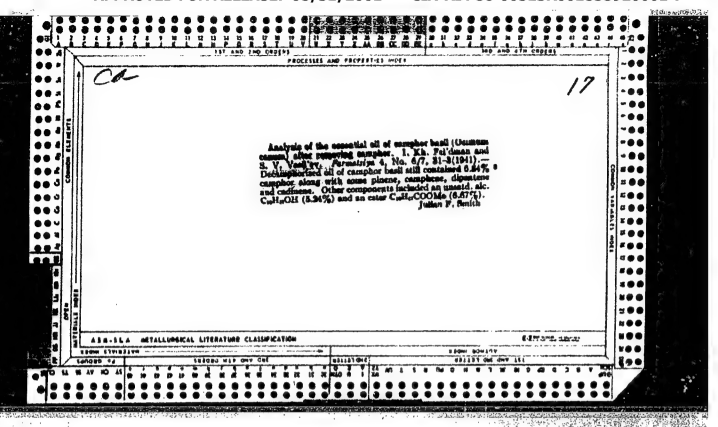
(Calcium)

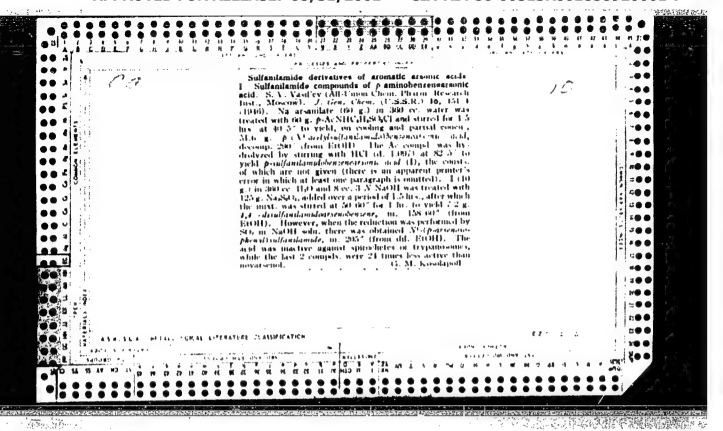
VASIL YEV, S. V., Engineer

*"Rolling-Out of Minethrower Tubes", Stanki I Instrument, 14, No. 4-5, 1943.

BR-52059019

*EXcerpt from his report:





VACTILITATI, T. W.

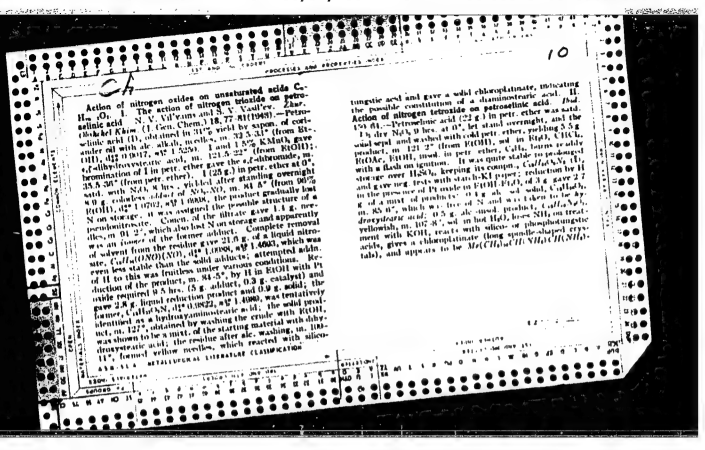
Vasil'yev, S. V. - "The electrochemical reluction of a ino-3-oxy-Aphenyl amenic acid", Threly Nosk. in-ta tonkcy Whim. tekhnologii im. Lomonosove, Issue 2, 1972, p. 23-43, - Bibliog: 6 items.

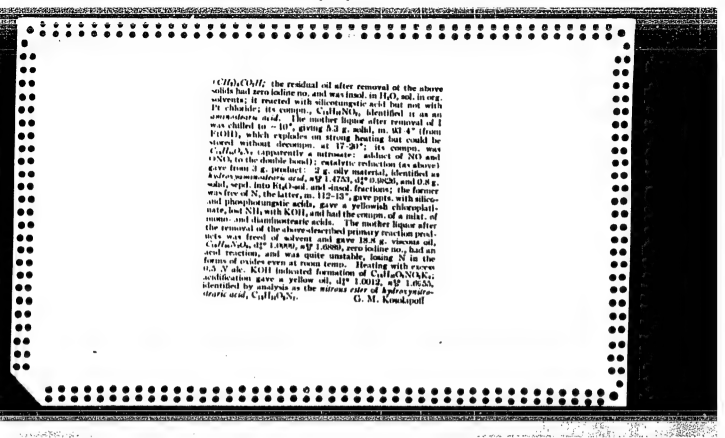
SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 8, 1749).

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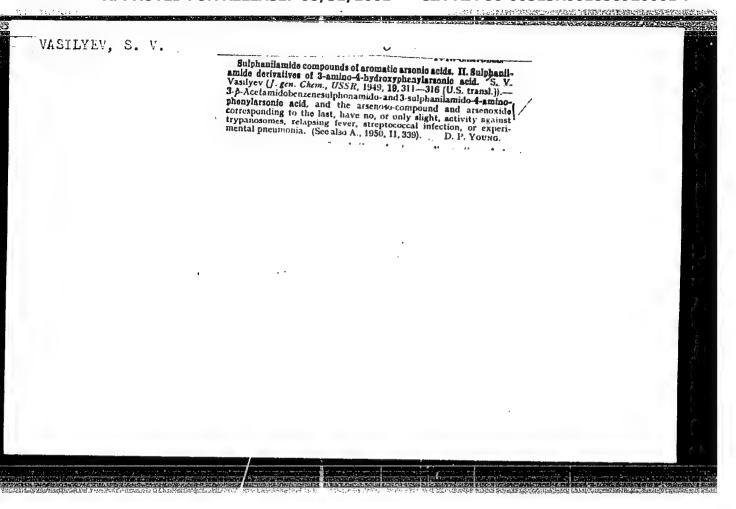
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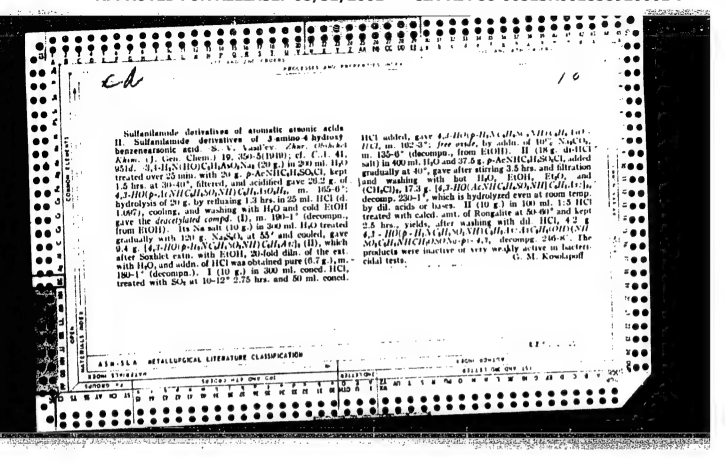
"APPROVED FOR RELEASE: 08/31/2001 CI

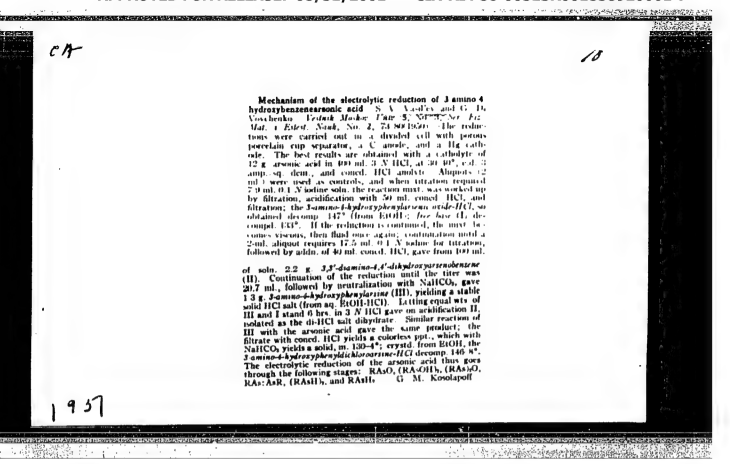
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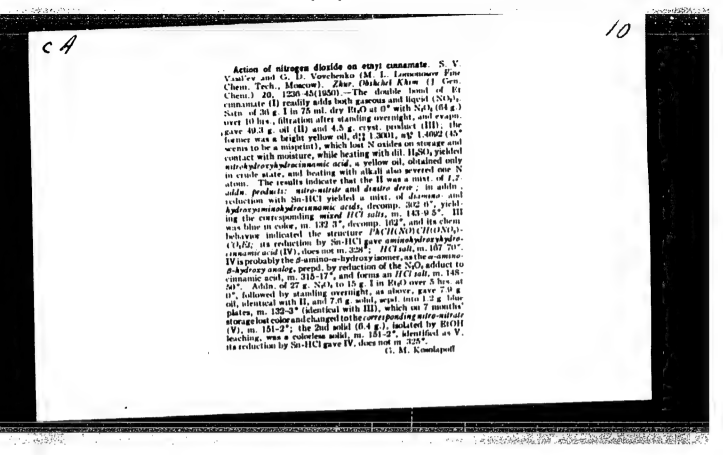


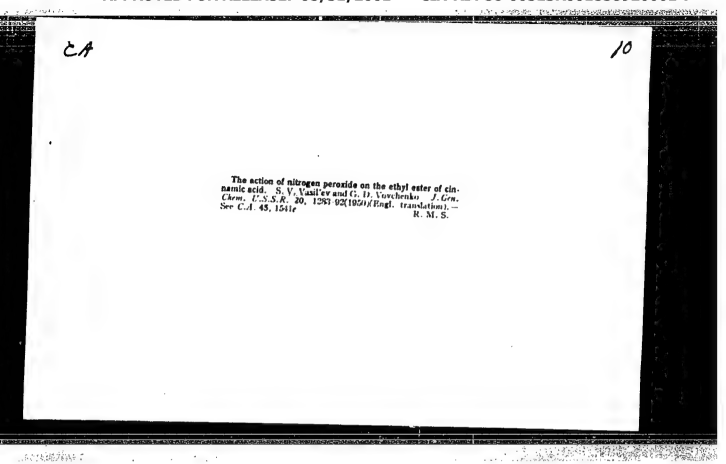
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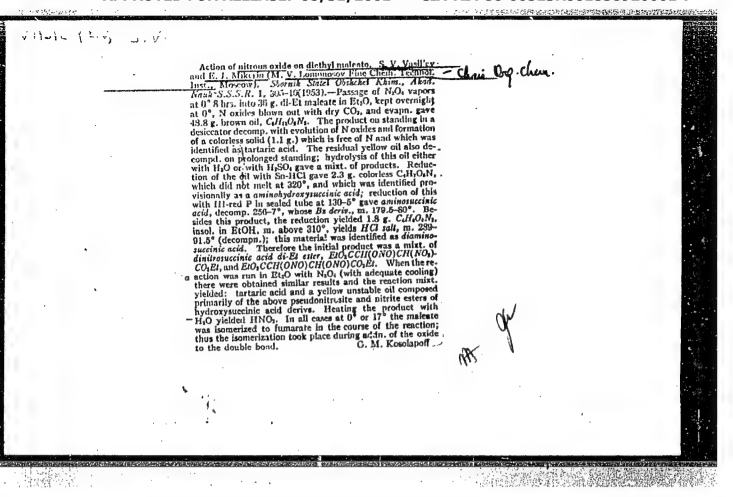
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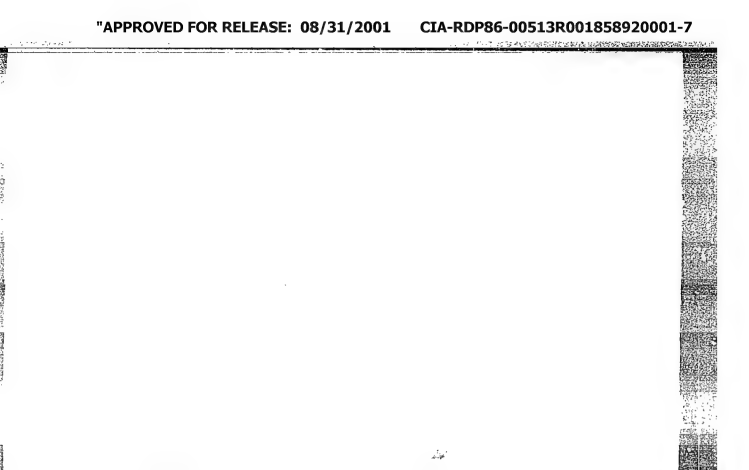


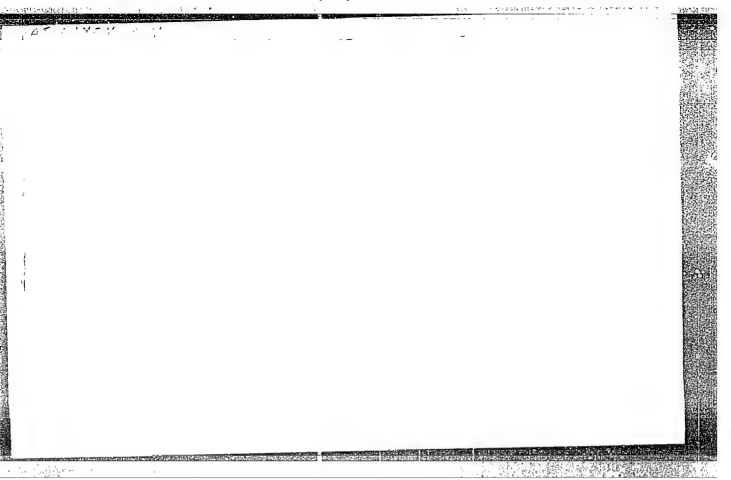


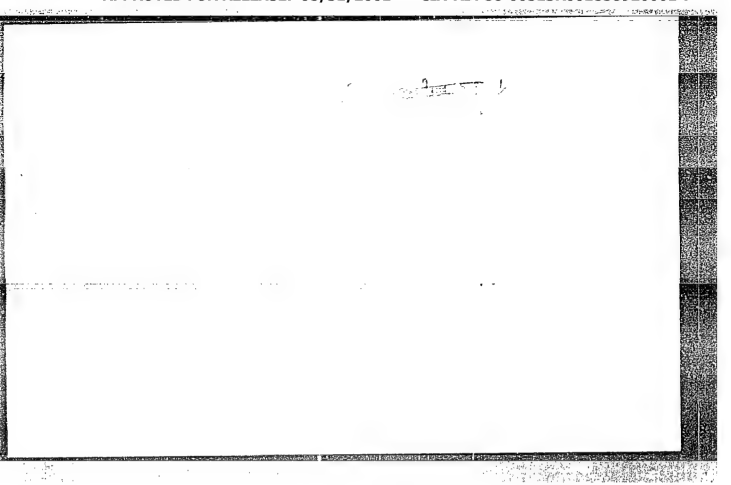












VASIL'YEV, S. V., Doc Chem Sci (diss) -- "The effect of the oxides of nitrogen on unsaturated acids, ethers, and ketones". Moscow, 1959. 35 pp (Moscow Order of Lemin Agric Acad im K. A. Timiryazev), 115 copies (KL, No 22, 1959, 109)

VASIL'YEV, S.V.; MOCHALIN, V.B.; LIKHOSHERSTOV, V.M.

Ethers of substituted propargyl alcohols. Part 2: Effect of substituents in the alkylation reaction. Zhur. ob. khim. 34 no.10:3180-3183 0 '64.

(MIRA 17:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii im. Lomonosova.

s/079/60/030/010/024/030 B001/B066

//.//70 AUTHOR:

Vasil'yev, S. V.

TITLE:

Action of Nitrogen Tetroxide on Crotonic Acid

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 10,

pp. 3412 - 3414

TEXT: When ethylene and pseudobutylene are treated with nitrogen tetroxide, dinitro compounds result which, on reduction, are converted into diamines (Ref.1): The author studied the behavior of crotonic acid toward N₂O₄. If this reaction proceeds in the same way as with ethyl hydrocarbons, nitro compounds will be obtained, and on their reduction the corresponding amino acids. With an ether solution of crotonic or isocrotonic acid, N₂O₄ gives the nitrogen ester of nitroxy-butyric acid.

Under the action of water on this compound, crystalline α -nitro- β -hydroxybutyric acid is formed. The amino acid and its hydrochloride were obtained by reducing nitroxy-butyric acid. Heating of the amino hydroxy-butyric acid with hydroiodic acid in a sealed tube gave α -aminobutyric

Card 1/3

Action of Nitrogen Tetroxide on Crotonic S/079/60/030/010/024/030 B001/B066

acid in the form of crystals. Furthermore, the author tried to determine the mutual conversions among crotonic and isocrotonic acids occurring under the action of N₂O₄. V. I. Yegorov assumed that the rearrangement occurs when the addition product is allowed to stand for some time (without verifying this assumption experimentally) (Ref. 2) (probably on the basis of the circums recommendation to the basis of the circums recommendation to the basis of the circums recommendation.

time (without verifying this assumption experimentally) (Ref. 2) (probably on the basis of the cis-trans rearrangement according to W. Wislicenus) (Ref. 3). The present study of nitrogen tetroxide reactions, both with crotonic and isocrotonic acids, and also with other unsaturated acids, revealed that the behavior of the addition products on their formation and on standing does not confirm Wislicenus' opinion. The experiments carried out by the author indicated that, under the influence of both liquid and gaseous reagents, isocrotonic acid is converted to crotonic acid. Rearrangement in ether solution proceeded more rapidly than without a solvent. The double bond of crotonic acid is thus fully saturated by N₂O₄, and the groups ONO and NO₂ are added (contrary to olefins which form dinitro compounds). There are 11 references: 9 Soviet and 2 German.

Card 2/3

Action of Nitrogen Tetroxide on Crotonic

S/079/60/030/010/024/030 B001/B066

Acid

ASSOCIATION:

Moskovskiy institut tonkoy khimicheskoy tekhnologii (Moscow Institute of Fine Chemical Technology)

SUBMITTED:

October 17, 1959

Card 3/3

S/079/60/030/010/025/030 B001/B066

//,//70
AUTHORS:

Vasil'yev, S. V., Zhuravleva, A. A., Kostomarova, V. L.,

and Vasil'yev, G. S.

TITLE:

Effect of Nitrogen on Dibenzal Acetone

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 10,

pp. 3414 - 3416

TEXT: Proceeding from the reaction of nitrogen tetroxide with unsaturated aliphatic ketones, one of the authors (Ref.1) showed that, according to the structure of the initial ketone, addition products are obtained which differ as to nature and properties. The nitro group was found to be added to the least, and the ONO group to the most strongly hydrogenated carbon atom. When treating benzal acetone with nitrogen tetroxide, not only an addition to the double bond of the side chain takes place, but also a substitution of the hydrogen of the benzone ring in the para position. The behavior of dibenzal acetone toward nitrogen tetroxide was investigated. Dibenzal acetone dissolved in ether was treated with gaseous and liquid reagents. The nitrite of nitro

Card 1/3

Effect of Nitrogen on Dibenzal Acetone

S/079/60/030/010/025/030 B001/B066

oxyketone (II) resulted in the former case, and the nitrite of trinitro oxyketone (II) in the latter.

$${}^{\text{C}}_{6}{}^{\text{H}}_{5}{}^{\text{CH}}_{-}{}^{\text{CH}}_{-}{}^{\text{CH}}_{-}{}^{\text{C}}_{-}{}^{\text{CH}}_{-}{}^{\text{CH}}_{6}{}^{\text{H}}_{5}$$

$$O_2N \longrightarrow_{ONO} CH = CH - C - CH - CH \longrightarrow_{NO_2} NO_2$$

Y

By agitating with water, hydroxyl was substituted for the ONO group in both products (Refs.2 and 3), to give the corresponding crystalline hydroxy-nitro-ketones. The addition products decomposed when heated with water or mineral acids on the water bath for 28-30 hours (Refs. 4 and 5). There are 5 references: 3 Soviet, 1 US, and 1 British.

Card 2/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00

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Effect of Nitrogen on Dibenzal Acetone

S/079/60/030/010/025/030 B001/B066

ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy tekhnologii

(Moscow Institute of Fine Chemical Technology)

SUBMITTED:

March 16, 1959

Card 3/3

L 00309-66 EWT(1)/EPA(s)=2/EPF(n)=2/T=2/ETC(n) IJP(c)

ACCESSION NR: APS016659

UR/0382/65/000/002/0111/0122 538.4+621.689

AUTHOR: Vasil'yev, S. V.; Okhemenko, N. H.; Smirnova, L. G.

B

TITLE: Experimental investigation of the magnetic fields of an induction pump

SOURCE: Magnitnaya gidrodinamika, no. 2, 1965, 111-122 1, 94, 4

TOPIC TAGS: electromagnetic pump, magnetic field, magnetic induction

ABSTRACT: The spatial distribution of components of the magnetic induction, B in the gap between two-layer winding inductors of flat-type linear induction pump is studied. The test device operated at 80 KVA at current reading of 120 AMP. (operating without a load). The effects of loading on components of B are indicated. Both thermocouples on various metallic plates inserted in the gap and magnetic probe coils were used to obtain the data. Also given are data on measurement of integral distribution of components of B, demagnetization coefficient, and secondary leakage. Various fringe effects have been measured. In addition, it is shown that the above agrees with calculations which were carried out assuming the plane-paraltable.

Card 1/2

L 00309-66 ACCESSION NR: AP5016659 0 ASSOCIATION: none SUBMITTED: 30Jun64 ENCL: 00 SUB CODE: EM, ME NO REF SOV: 008 OTHER: 000

VASILIYEV, S.V., inch., roa.; BECLISHTEYK, I.I., rea.

[Experience in welding and cealing the joints and seems of precast reinforced concrete structural elements; collected studies] Opyt raboty po svarke i zadelke stykov i shvov sbornykh zhelezobetonnykh konstruktsii; sbornik materialov. Moskon, Energiia, 1964. 220 ;. (MIPA 17:10)

1. Seminar inzhenerno-tekhnicheskikh rabetnik v i povetorov stroiteľstva teplovýkh i gidroelektrostantsí**y, Moscow,** 1962.

Wasil-YeV, 3.7

Efficient, design of the last not basin. Establing 6 no.11:8 10 M of the last furnaces. Subject and supplies)

(MIRA 14:11)

1. Novelipetakiy retallure and supplies)

KOROLWV, A.I.; BLINOV, S.T.; IUBENETS, I.A.; KOBURNEYEV, I.M.; TURUBINER,

A.L.; VASIL!YEV, S.V.; CHERNENKO, M.A.; BELOV, I.V.; TELESOV, S.A.;

MAZOV, V.F.; MEDVEDEV, V.A.; MAL!KOV, V.G.; BUL!SKIY, M.T.;

TRUBETSKOV, K.M.; SHNEYEROV, IA.A.; SIADKOSHTEYEV, V.T.; PALANT,

V.I.; KUROCHKIN, B.N.; ZHDANOV, A.M.; BELIKOV, K.M.; SABIYEV,

M.P.; GARBUZ, G.A.; PODGORETSKIY, A.A.; ALFEROV, K.S.; NOVOLODSKIY,

P.I.; MOROZOV, A.N.; VASIL!YEV, A.N.; MARAKHOVSKIY, I.S.; MALAKH,

A.V.; VERKHOVTSEV, B.V.; AGAPOV, V.F.; VECHER, N.A.; PASTUKHOV, A.I.;

BORODULIN, A.I.; VAYNSHTEYN, O.YE.; ZHIGULIN, V.I.; DIKSHTEYN, Ye.I.;

KLIMASENKO, L.S.; KOTIN, A.S.; MOLOTKOV, N.A.; SIVERSKIY, M.V.;

ZHIDETSKIY, D.P.; MIKHAYLETS, N.S.; SLEPKANEV, P.N.; ZAVODCHIKOV,

N.G.; GUDEMCHUK, V.A.; NAZAROV, P.M.; SAVOS!KIN, M.Ye.; NIKOLAYEV,

A.S.

Reports (brief annotations). Birl. TSNIICHM ro.18/19:36-39 *57. (MIRA 11:4)

1. Magnitogorskiy metallurgicheskiy kombinat (for Korolev, Belikov, Agapov, Dikshteyn). 2. Knznetskiy metallurgicheskiy kombinat (for Blinov, Vasil'yev, A.N., Borodulin, Klimasenko). 3. Chelyabinskiy metallurgicheskiy zavod (for Lubenets, Vaynshteyn). 4. Zavod im. metallurgicheskiy zavod (for Labenets, Vaynshteyn). 4. Zavod im. Dzherzhinskogo (for Koburneyev). 5. Zavod "Zaporozhstali" (for Dzherzhinskogo (for Chernenko, Malekov, Zhidetskiy, Al'ferov). 7. Stal'proyekt (for Chernenko, Malekov, Zavodchikov). 8. VNIIT (for Belov). 9. Stalinskiy metallurgicheskiy zavod (for Telesov, Maleko). (Continued on next card)

. KORCLEV, A.I .-- (continued) Cari 2.

10. Nizhno-Tagil'akir matallurgithaskir kombinat (for Metreday, Novolodskir, Vecher). 11. Zavod "Azorstal" (for Bul'skir, Slepkanev). 12. Tsentral my manchec-issledovatel skir institit chernoy metallurgii (for Trubetskov). 13. Ukrainskir institut metallov (for Smeyeror, Sledinshterev, Kotin). 14. Zavod "Krasnyy Oktyabr'" (for Palent). 15. Vsesoyuznyy rauchro-issledovatel'skir institut metallurgichaskor teplotekhniki (for Kurochkin). 16. Zavod im. Voroshilova (for Shirer). 17. Ohelyabinskir politekhnicheskir institut (for Morosov). 18. Giprostal' (for Garbuz). 19. Ural'skir institut chernyth metallor (for Pastukhov). 20. Zavod im. Petrovskogo (for Zhigulin). 21. Ministerstvo chernor metallurgii USSR (for Molotkov, Siverskir). 22. Glavapetsstal' Ministerstva chernor metallurgii SSSR (for Nikolayev).

(Open-hearth process)

137-58-6-11731

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 74 (USSR)

AUTHOR: Vasil'yev, S.V.

TITLE: Improvement of Open-hearth Furnace Design (Uluchsheniye

konstruktsiy martenovskikh pechey)

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1957, Vol

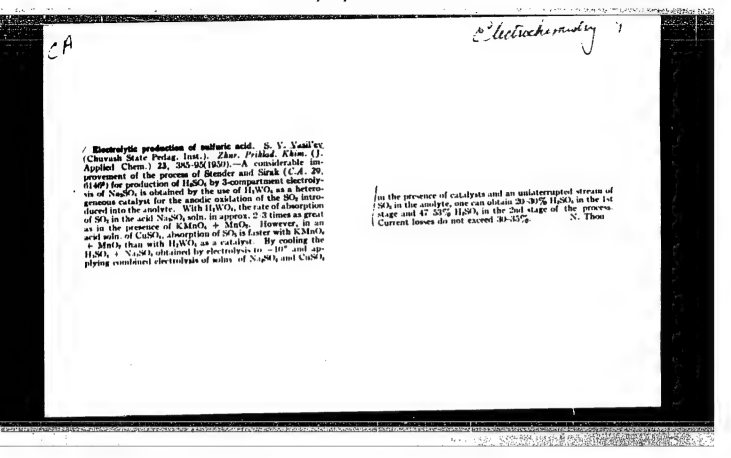
18, pp 252-257

ABSTRACT: A description is offered of experience at the Makeyevka

Plant. The life of the main roof was increased by increasing the number of hangers and improvement of the fastening to the beams thereof. After the bottom of the gas port was raised above the level of the sills, escape of slag into the gas slag pockets was eliminated, and this led to increasing the service life of the dividing wall to 2-2.5 years. The rear end beams were provided with water cooling. The power of the blowers was increased. In the substructure, the thickness of the regenerator walls and roofs was increased, the method of laying the checkers was changed (the Cowper system being installed), and

a removable slag-pit design was tested. 1. Open hearth furnaces--Design

Card 1/1 2. Open hearth furnaces--Materials M.M.



VASILIYEV. S. V. SAFCZHNIKOVA, R. I.

Chemistry - Study and Teaching

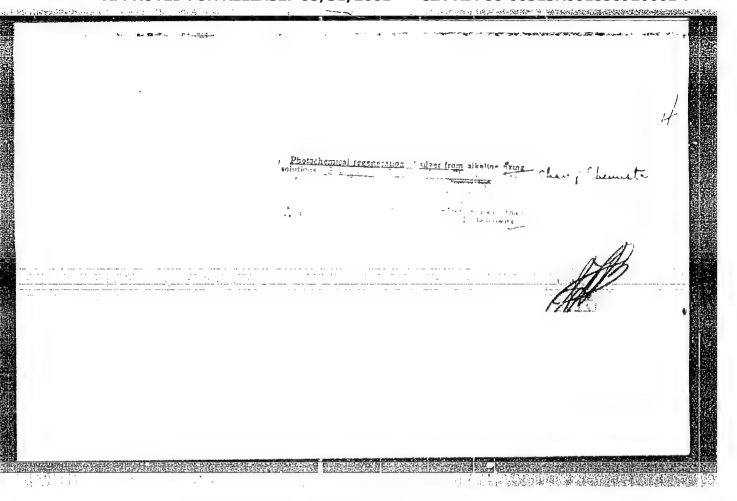
Reprocessing and utilizing silver wastes from photochemical laboratories for teaching purposes. Khim. v shkole no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1956, Unclassified.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920001-7

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|-------------------|--|--|
| VASILYEV, | S.V | |
| | Photochemical regeneration of silver from alkaline fixing solutions, S. V. Vasil'ev. J. Appl. Chem. U.S.S.R. 27, 247-51(1954) Engl. translation).—See C.A. 48, 9244h. H. L. H. | A trend in Whiteler further to the companion of the compa |
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VASIL'YEV, Sergey Vasil'yevich; DMITRIYENKO, G.V., redaktor; POHOMAREVA, A.A., tekhnicheskiy redaktor

[Chemical experiments with electric current; manual for work outside class] Khimicheskie opyty s primeneniem elektricheskogo toka; rukovodstvo po vneklassnoi rabote. Moskva, Gos. uchebnopedagog. ind-vo Ministerstva prosveshcheniia RSFSR, 1956. 110 p.

(Electric currents) (MLEA 9:7)
(Chemistry--Experiments)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7"

(1) (新文)(東京的東西語) 自由於**斯坦拉尼斯坦**(東京

VASILITEV, S.V. (g.Cheborsary Chuvashskoy ASSR)

Experiments on regeneration of silver from spent solution of fixer in a chemistry club. Ehim. v shkole 12 no.2:61-64 Mr-Ap

157. (MIRA 10:3)

(Silver) (Photographic chemistry)

VASILIYEV, S. V.; CHEKUSHKIN, A. D.

Electrolyte for the preparation of metallic sodium. Khim. v shkole 17 no.6:65-66 N-D '62. (MIRA 16:1)

1. Pedagogicheskiy institut, g. Cheboksary.

(Electrolysis) (Chemistry-Experiments) (Sodium)

VASIL'YEV, S.V.; LAPSHINA, S.N.; KOSTOMAROVA, V.L.

Fatty oil from Peucedanum rathenicum. Zhur.prikl.khim. 38 no.9:2121-2123 S 465. (MIRA 18:11)

1. Moskovskiy institut tonkoy khimicheskov tekhnologii imeni Lomonosova.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920001-7"

POKHVISNEV, A.N.; SHAROV, S.I.; ZHILKIN, N.K.; ORLOV, Yu.A.; MATVEYEV, P.M.; VASIL'YEV, S.V.; VIZLOV, Ye.M.

Operation of a 2,000 m³ capacity blast furnace. Metallurg. 9 no.1:7-11 Ja 164 (MIRA 18:1)

VASIL'YEV, S.V., inch.; PETEKHOV, A.P., inch.

Improving the granular composition of ship soke. Divitive notes 18: 980-981 N '64.

VESELOVSKAYA, T.K.; MACHINSKAYA, I.V.; BUTYUGIN, S.M., retsenzent; VASIL'YEV, S.V., retsenzent; BELOV, V.N., prof., red. [deceased]; FEDORCVA, T.P., red.; SHVETSOV, S.V., tekhn. red.

[Problems and exercises in organic chemistry] Zadachi uprazhneniia po organicheskoi khimii. Pod red. V.N.Belova. Petrozavodsk, Rosvuzizdat, 1963. 154 p. (MIRA 16:11) (Chemistry, Organic--Problems, exercises, etc.)

VASIL'YEV. S.V.; ROZENBERG, B.I.; VINOGRADOV, V.A., red.; LARIONOV, G.Ye., tekhn.red.

[Electric equipment of peat enterprises] Elektrooborudovanie torfopredpriiatii. Izd.2., perer. Moskva, Gos.energ.izd-vo, 1960. 352 p. (MIRA 13:11) (Peat industry--Electric equipment)

VASIL'YEV, S.V.

Improving the distribution of materials in the blast furnace top. Metallurg 5 no.8:8-10 Ag '60. (MIRA 13:7)

1. Novolipetskiy metallurgicheskiy zavod.

(Blast furnaces—Equipment and supplies)

KLIMENKO, G.A.; VASIL'YEV, S.Ye.

台灣原籍

Computer laboratories attached to the Central Dispatch
Administration of the power industry. Trudy Inst. elektrotekh.
AN URSR no.19:125-135 162. (MIRA 16:5)

(Electric power distribution)
(Electronic computers)

KLIMENKO, G.A.; VASILIYEV, S.Ye.

Work on the use of electronic digital computers in electric power systems carried out by a supporting group of Institute of Electrical Engineering at the Academy of Sciences of the U.S.S.R. attached to the Kiev Main Power Administration. Energ. i elektrotekh. prom. no.2:22-23 Ap-Je +62. (MIRA 15:6) (Electric power distribution) (Electronic digital computers)

AVRAMENKO, V.N.; VASIL'YEV, S.Ye.; KLIMENKO, G.A.; KHRUSHCHOVA, Ye.V.

Use of digital computers for calculating load distribution efficiency between the electric power plants of the Kiev electric power system. Trudy Inst. elektrotekh. AN URSR no.19:5-15 '62.

(MIRA 16:5)

(Electric power distribution)
(Kiev Province— Electric power plants)

ZAKHAROV, N.N.; VASIL'YEV, T.I.; KVASHNIN, N.N.

The LEF paper filter for fine fuel cleaning. Avt.prom. no.l:
43-44 Ja '60. (MIRA 13:5)

1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni nauchno-isəledovatel'skogo avtomobil'nogo i avtomotornogo instituta.

(Filters and filtration)

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VASIL'YEV, T.I.

USSR/Engineering - Oil filters

Card 1/1

Pub. 12 - 4/16

Authors

Adamovich, A. V.; and Vasil'ev, T. I.

Title

Band paper filter for fine oil cleaning

Periodical

Avt. trakt. prom. 8, 12-15, Aug 1954

Abstract

The Scientific Automotive Institute designed and produced a bandpaper filter of a new design, for time oil cleaning in automobile and bus engines. Extensive tests were conducted on the above filter to determine its operation under various conditions, and a comparison is made with the existing oil filters type ASFO, LBF, and EMF. Tables; drawings; diagrams; illustrations; graphs.

Institution :

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Submitted

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VASIL'YEV, T. V., kand. med. nauk

Armotated list of candidate and doctoral disserations on syphilology presented during 1959. Vest. derm. i ven. no.6: 77-82 '61. (MIRA 15:4)

1. Iz TSentral'nogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta (dir. - kandidat meditsinskikh nauk N. M. Turanov) Minsterstva zdravockhraneniya RSFSR.

(BIBLIOGRAPHY-SYPHILIS)

VASIL'YEV, T.V.

Summaries of candidate and doctoral dissertations on problems of dermatology and related siences defended in 1960. Vest.derm. i ven. no.1:73-82 '62. (MIRA 15:1) (BIBLIOGRAPHY—DERMATOLOGY)

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VASIL'YEV, T. V., kand. med. nauk

31:330 3

Annotations of candidate and doctoral dissertations on problems of trichomoniasis of the urogenital organs and neurogenic urethritis, defended in 1960. Vest. derm. 1 ven. 36 no.7:72-76 Jl 162. (MIRA 15:7)

(BIBLIOGRAPHY...TRICHOMONIASIS)
(BIBLIOGRAPHY...GENITOURINARY ORGANS...DISEASES)
(BIBLIOGRAPHY...URETHRA...DISEASES)

VASIL'YEV, T.V., kand. med. nauk

Annotations of Candidate and Doctor theses on demaatology and affiliated sciences published in 1961. Vest. derm. i ven. 37 no.8:75-85 Ag 63 (MIRA 17:4)

VASIL'YEV, T.V. Secondary phenomena following lumbar puncture. Vest.ven.i derm. no.6: 46-47 N-D '53. (MAA 6:12)

1. Iz kliniki kozhnykh i venericheskikh bolezney (zaveduyushchiy - professor D.L. Voronov) Eyazanskogo meditsinskogo instituta im. I.P. Pavlova (direktor Ye. N. Kovalev).

(Spine--Puncture)